Message Text

UNCLASSIFIED

PAGE 01 MOSCOW 11067 131714Z

20

ACTION EPA-04

INFO OCT-01 EUR-12 ISO-00 OES-06 /023 W

----- 126214

R 131553Z JUL 76

FM AMEMBASSY MOSCOW

TO SECSTATE WASHDC 6320

UNCLAS MOSCOW 11067

DEPARTMENT PASS EPA FOR WILLIAM BROWN

E.O. 11652: NA

TAGS: SENV, UR, US

SUBJECT: US-USSR ENVIRONMENTAL AGREEMENT: PARTICULATE ABATEMENT

TECHNOLOGY: 02.01-22

REF: STATE 171575, BROWN/DARBYSHIRE TELECON OF JULY 9.

- 1. REFTEL RECEIVED BY SCIOFF JULY 13 AND CONTENTS REPORTED TO CHERCHENKO OF HYDROMET SAME DAY. CHERCHENKO REPORTED RECEIPT OF COMMERCIAL TELEGRAM FROM BALASHOV JULY 12 INFORMXPEG HYDROMET OF ARRIVAL US TESTING EQUIPMENT JULY 15 VIA PA 44. HYDROMET WILL MEET FLIGHT AND ARRANGE EXPEDITIOUS TRANSFER TO NIKOPOL. USDEL WILL BE MET JULY 19 ON ARRIVAL.
- 2. FYI: IMMEDIATE-PRECEDENCE TELEGRAM WITH MESSAGE DATED JULY 9 WAS RECEIVED BY SCIOFF JULY 13. AS MESSAGE CONTAINED INFORMATION REQUIRING ACTION ON JULY 14 BY HYDROMET, TIME LAPSE MIGHT HAVE CAUSED SIGNIFICANT DIFFICULTIES. EMBASSY HAS NOTED THAT ROUTINE MESSAGES FROM EPA REGULARLY ARRIVE SEVERAL DAYS AFTER DATE OF MESSAGE NOTED IN BODY OF TELEGRAM. THIS HAS BEEN TRUE OF PRIORITY AND IMMEDIATE MESSAGES ON OCCASION. EXECUTIVE SECRETARY MIGHT WISH TO SEEK MEANS OF ENSURING EXPEDITIOUS TRANSMISSION OF URGENT MESSAGES IN FUTURE. MATLOCK

UNCLASSIFIED

NNN

Message Attributes

Automatic Decaptioning: X Capture Date: 01 JAN 1994 Channel Indicators: n/a

Current Classification: UNCLASSIFIED

Concepts: AGREEMENTS, ENVIRONMENT, PUBLIC CORRESPONDENCE, SCIENTIFIC MEETINGS

Control Number: n/a Copy: SINGLE Draft Date: 13 JUL 1976 Decaption Date: 01 JAN 1960 Decaption Note: Disposition Action: n/a Disposition Approved on Date: Disposition Authority: n/a Disposition Case Number: n/a

Disposition Case Number: n/a
Disposition Comment:
Disposition Date: 01 JAN 1960
Disposition Event:
Disposition History: n/a
Disposition Reason:
Disposition Remarks:
Decument Number: 1076M066

Document Number: 1976MOSCOW11067
Document Source: CORE
Document Unique ID: 00

Drafter: n/a Enclosure: n/a Executive Order: N/A Errors: N/A

Film Number: D760270-0528

From: MOSCOW Handling Restrictions: n/a

Image Path: ISecure: 1

Legacy Key: link1976/newtext/t19760764/aaaacela.tel Line Count: 49

Locator: TEXT ON-LINE, ON MICROFILM Office: ACTION EPA Original Classification: UNCLASSIFIED Original Handling Restrictions: n/a Original Previous Classification: n/a Original Previous Handling Restrictions: n/a

Page Count: 1

Previous Channel Indicators: n/a
Previous Classification: n/a Previous Handling Restrictions: n/a Reference: 76 STĂTE 171575 Review Action: RELEASED, APPROVED

Review Authority: schaefaj Review Comment: n/a Review Content Flags: Review Date: 27 MAY 2004

Review Event:

Review Exemptions: n/a
Review History: RELEASED <27 MAY 2004 by chengls>; APPROVED <23 SEP 2004 by schaefaj>

Review Markings:

Margaret P. Grafeld Declassified/Released US Department of State EO Systematic Review 04 MÁY 2006

Review Media Identifier: Review Referrals: n/a Review Release Date: n/a Review Release Event: n/a **Review Transfer Date:**

Review Withdrawn Fields: n/a

Secure: OPEN Status: NATIVE

Subject: US-USSR ENVIRONMENTAL AGREEMENT: PARTICULATE ABATEMENT TECHNOLOGY: 02.01-22 TAGS: SENV, UR, US
To: STATE

Markings: Margaret P. Grafeld Declassified/Released US Department of State EO Systematic Review 04 MAY 2006